WHAT IS CLAIMED IS:

1	 A system for managing allocation levels of advertising inventory, 			
2	comprising:			
3	a plurality of categories of advertisements; and			
4	a plurality of restrictions designed to limit said allocation levels of said			
5	advertising inventory;			
6	wherein one or more of said plurality of restrictions are applied to one or			
7	more of said categories of advertisements so as to limit the availability of said one or			
8	more of said categories of advertisements.			
1	The system according to claim 1, wherein each one of said pluralit			
2	of categories of advertisements is designated a pricing level.			
2	of categories of advertisements is designated a prioring level.			
1	 The system according to claim 1, wherein said plurality of 			
2	restrictions are designed based on one or more demand analyses performed on said			
3	plurality of categories of advertisements.			
1	4. The system according to claim 1, wherein ad revenue generated by			
1	sale of said advertising inventory is optimized by limiting the availability of said one or			
2	-			
3	more of said categories of advertisements.			
1	The system according to claim 1, wherein said one or more of said			
2	plurality of restrictions applied to said one or more of said plurality of categories of			
3	advertisements are adjusted in response to demand for said one or more of said plurality			
4	of categories of advertisements.			
1	6. The system according to claim 5, wherein said demand for one of			
2	said plurality of categories of advertisements is calculated using a method comprising			
3	steps of:			
4	generating a matrix having a plurality of rows and a plurality of columns,			
5	wherein a row and a column define a cell, each of said plurality of rows represents a			
6	specific day of delivery, each of said plurality of columns represents number of days			
7	before delivery, and value of a cell represents number of ad impressions to be delivered;			
8	populating cells of said matrix with data;			

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12.

9		plottin	g a graph having a y-axis and a x-axis, said y-axis representing day	
10	of delivery and said x-axis representing days before delivery, wherein data points on said			
11	graph correspo	nd to s	aid cells of said matrix;	
12		identif	ying a data line from said graph based on a selected date; and	
13		extrape	olating a requested data point using said data line.	
1		7.	A system for managing allocation levels of advertising inventory,	
2	comprising:			
3			request interface capable of issuing a request for a desired category	
4	of advertiseme		hin said advertising inventory; and	
5		an inve	entory management system designed to provide a response to said	
6	request issued	by said	l ad request interface;	
7		where	in said response includes availability information on said desired	
8	category of advertisements;			
9		where	in said availability information is obtained based on selectively	
10	restricting the	quantit	y of said desired category of advertisements which are available for	
11	sale.			
		8.	The system according to claim 7, wherein said request includes	
1			•	
2	date and demo	ograpni	e information.	
1		9.	The system according to claim 7, wherein ad revenue generated	
2	from sale of sa	aid adv	ertising inventory is optimized by selectively restricting the quantity	
3	of said desired	l catego	ory of advertisements which are available for sale.	
1		10.	The system according to claim 7, wherein said selective restriction	
2	is made based	on res	pective demand for said desired category of advertisements and other	
3	categories of a	advertis	sements.	
1		11.	The system according to claim 10, wherein said selective	
2	intion is a		d in response to respective subsequent demand for said desired	
3	category of ac	ivertise	ments and other categories of advertisements.	

category of advertisements is calculated using a method comprising steps of:

The system according to claim 10, wherein demand for said desired

3	generating a matrix having a plurality of rows and a plurality of columns,
4	wherein a row and a column define a cell, each of said plurality of rows represents a
5	specific day of delivery, each of said plurality of columns represents number of days
6	before delivery, and value of a cell represents number of ad impressions to be delivered;
7	populating cells of said matrix with data;
8	plotting a graph having a y-axis and a x-axis, said y-axis representing day
9	of delivery and said x-axis representing days before delivery, wherein data points on said
10	graph correspond to said cells of said matrix;
11	identifying a data line from said graph based on a selected date; and
12	extrapolating a requested data point using said data line.
1	13. The system according to claim 7, wherein said advertising
2	inventory has a plurality of categories of advertisements;
3	wherein said plurality of categories of advertisements have their respective
4	pricing levels;
5	wherein said desired category of advertisements has the lowest pricing
6	level amongst said respective pricing levels.
	14. A system for managing advertising inventory to optimize ad
1	
2	revenue, comprising: an ad request interface capable of issuing a request for a desired category
3	of advertisements within said advertising inventory;
5	an inventory management system configured to interact with said ad
	request interface by forwarding a response to said ad request interface pursuant to said
6 7	request interface by forwarding a response to said ad request interface pursuant to said request; and
8	an availability allocation module designed to provide said response to said
9	inventory management system;
10	wherein said response is prepared based on one or more selective
11	restrictions designed to limit the quantity of said desired category of advertisements
12	which are available for sale.
12	Willow at all and to to the control of the control
1	15 The system according to claim 14 wherein said request includes

date and demographic information.

1	16. The system according to claim 14, wherein said inventory
2	management system calculates an amount of available inventory for said desired category
3	of advertisements; and
4	wherein said availability allocation module adjusts said amount of
5	available inventory based on said one or more selective restrictions and prepares said
6	response using said adjusted amount of available inventory.
1	17. The system according to claim 16, wherein said amount of
2	available inventory is adjusted based on demand for other categories of advertisements.
1	18. The system according to claim 17, wherein said desired category of
2	advertisements has a pricing level;
3	wherein said other categories of advertisements have their respective
4	pricing levels; and
5	wherein said pricing level of said desired category of advertisements is
6	lowest amongst said respective pricing levels of said other categories of advertisements.
1	19. A method for managing allocation levels of advertising inventory,
2	comprising steps of:
3	classifying said advertising inventory into a plurality of categories of
4	advertisements; and
5	imposing at least one restriction on at least one of said plurality of
6	categories of advertisements to limit the amount of said at least one of said plurality of
7	categories of advertisements which is available for sale.
1	20. The method according to claim 19, further comprising a step of:
2	adjusting said at least one restriction in response to demand for others of
3	said plurality of categories of advertisements.
1	21. The method according to claim 19, wherein said at least one
2	restriction is imposed based on respective demand for said plurality of categories of
3	advertisements.
1	22. The method according to claim 19, wherein said plurality of
1	22. The method according to claim 17, wherein said plurality of

categories of advertisements have their respective pricing levels; and

3	wherein said at least one of said plurality of categories of advertisements		
4	has a pricing level amongst the lowest of said respective pricing levels of said plurality of		
5	categories of advertisements.		
	23. The method according to claim 19, wherein ad revenue generated		
1	23. The method according to claim 19, wherein ad revenue generated by sale of said advertising inventory is optimized by said imposition of said at least one		
2	restriction.		
3	restriction.		
1	24. A method for managing advertising inventory to enhance ad		
2	revenue, comprising steps of:		
3	receiving an availability request for a desired category of advertisements		
4	within said advertising inventory;		
5	determining a quantity of said desired category of advertisements which		
6	are available for sale;		
7	adjusting said quantity based on one or more restrictions imposed on said		
8	desired category of advertisements; and		
9	providing a response to said availability request using said adjusted		
10	quantity.		
1	25. The method according to claim 24, further comprising a step of:		
2	adjusting said one or more restrictions in response to demand for other		
3	categories of advertisements within said advertising inventory.		
1	26. A method for calculating a demand curve, comprising steps of:		
2	generating a matrix having a plurality of rows and a plurality of columns,		
3	wherein a row and a column define a cell, each of said plurality of rows represents a		
4	specific day of delivery, each of said plurality of columns represents number of days		
5	before delivery, and value of a cell represents number of ad impressions to be delivered;		
6	populating cells of said matrix with data;		
7	plotting a graph having a y-axis and a x-axis, said y-axis representing day		
8	of delivery and said x-axis representing days before delivery, wherein data points on said		
9	graph correspond to said cells of said matrix;		
10	identifying a data line from said graph based on a selected date; and		
11	extrapolating a requested data point using said data line.		
1	27. A method for calculating a demand curve, comprising steps of:		

	tabulating a plurality of cells for a delivery date, said plurality of cells		
	representing respectively number of ad impressions to be delivered on consecutive days		
	starting from said delivery date;		
	repeating said tabulating step for all delivery dates;		
	plotting a graph having a y-axis and a x-axis, said y-axis representing day		
	of delivery and said x-axis representing days before delivery, wherein data points on said		
graph correspond to said plurality of cells;			
	identifying a data line from said graph based on a selected date; and		
	extrapolating a requested data point using said data line.		